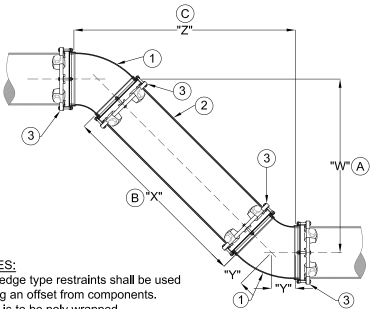
4/2021 W-02-2060



WATER T&D Construction Standard

6" ASSEMBLED OFFSETS

APPLICATION: Adjusting water main horz. or vert. to avoid existing utilities.



INSTALLATION NOTES:

- Only approved wedge type restraints shall be used when constructing an offset from components.
- Completed offset is to be poly wrapped.
- Refer to Water T&D Construction Standard W-02-0100 for restrained pipe lengths each side of the offset.
- Refer to Water T&D Construction Standard W-02-2500 for complete offsets under existing sewers and other utilities.
- (A) This dimension equals the distance the main is to be
- (B) This dimension equals the cut length for the pipe.
- (C) This dimension equals the lay length of the offset in the water main.

DIMENSIONS					
** For offset lengths of 12" or less use cast offsets					
"W"	"X"	"Y"	"Z"		
18"	20"	3"	24"		
24"	28"	3"	30"		
30"	36"	3"	36"		
36"	45"	3"	42"		
42"	53"	3"	48"		
48"	62"	3"	54"		
54"	70"	3"	60"		
60"	79"	3"	66"		

MATERIALS PRECAST					
REF	ITEM NO.	QTY	DESCRIPTION		
** 36-2464	26 24644	AS	OFFSET, 6" X 6" M.J.		
	30-24041	REQ'D.	X M.J. FULL BODY		
**	36-24724	AS	OFFSET, 6" X 12" M.J.		
		REQ'D.	X M.J. FULL BODY		

MATERIALS					
REF	ITEM NO.	QTY*	DESCRIPTION		
1	36-02603	2	BEND, 6" MJ X MJ 45°		
			COMPACT		
2	37-11147	AS	PIPE, DUCTILE IRON,		
		REQ'D.	6" SJ		
3	36-23529	4	GLAND, RETAINER,		
			WEDGE TYPE, 6"		
4	37-00011	AS	PIPE, ENCASEMENT,		
		REQ'D.	8-10" PIPE		
* Required for making one offset					

1 of 1

Manager, Water & Steam Distribution_

todd Russell

2/9/2022

2/10/2022 Date:

Director of Water Operations_

Sanjeen Mungarwadi